

OSA -2105-66

CY 2 BFR

May 5, 1966

Dear Ed,

We have processed the quote on preparing spares documentation

on [] However before submitting it to you

25X1

formally, I'd like to give you advance information on how it came

out and how it compares to the [] documentation. Attached is

25X1

a summary of the various elements showing an estimated cost per

item as developed from our estimate and a comparison with []

25X1

The system itself is 4 to 5 times as complex and the AGE is probably

10 times as complex. Also more documentation items are included in the

[] lists...5 as compared to 4. Anyway by item we estimate our total

25X1

bid including 8% fee as follows:

1. System PPB	\$ 3,157
2. System NPL	14,018
3. AGE Figure 1	1,000
4. AGE NPL	8,586
5. AGE Common Items	99
	<hr/>
	\$26,860

I'll be back Tuesday, but in the meantime if you have any questions
you might call Roy or []

25X1

Best regards,

Bob

CC: Alex

5/3/66

All Costs Include Address, including Free (8%)

Tasks

25X1

25X1

	Est.	Items	Cost	Cost/Item	Item Cost	Cost/Item
1. System PPB		200	3,157	15.79	61 - 2765	45.5
2. System NPL		2000	14,018	7.01	211	1780
3 AGE Aug. 1		20	1,000	50.	18	
4 AGE PPB		Not Required			Not Supplied	
5 AGE NPL		1750	8,586	4.90	Not Supplied	
6 AGE List of Common Item		30	99	3.30	24	

Total, not including Travel

26,860

4545

Travel will be quoted additional as required. Trips are not anticipated, since procedures and format are known.

600

25X1

25X1

Using [] estimated cost/item, [] would cost \$341.3

25X1

25X1

Item	Items	Cost/Item	Performed at	Cost of
1	61	15.79	963	25X1
2	211	7.01	1470	
3	18	50	900	
6	24	3.30	80	

25X1

\$ 341.3

Closer comparison is difficult because of differences in drawing and spares status. In general, [] drawings are more complete and amenable to break down. Also, [] drawings are more complete and amenable to break down. Also, [] drawings are more complete and amenable to break down.